L Number	Hits	Search Text	DB	Time stamp
_	233	(717/136,137).CCLS.	USPAT;	2004/05/29 09:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	((717/136,137).CCLS.) and (xml same java)	USPAT;	2003/12/08 13:24
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	2039	(xml same java) not (((717/136,137).CCLS.)	IBM_TDB USPAT;	2003/12/08 13:51
- !	2039	and (xml same java))	US-PGPUB;	2003/12/08 13:31
		and (XIII Salle Java))	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	139	(xml same java same xsl) not	USPAT;	2003/12/08 13:53
		(((717/136,137).CCLS.) and (xml same java))	US-PGPUB;	1 2000, 22, 00 2000
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
-	8	(xml same java same xsl same dtd) not	USPAT;	2004/05/29 11:16
		(((717/136,137).CCLS.) and (xml same java))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	131	((xml same java same xsl) not	USPAT;	2003/12/08 13:56
		(((717/136,137).CCLS.) and (xml same java)))	US-PGPUB;	
		not ((xml same java same xsl same dtd) not	EPO; JPO;	
		(((717/136,137).CCLS.) and (xml same java)))	DERWENT;	
			IBM_TDB	
-	1	NNRD423110	USPAT;	2003/12/08 14:49
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	20		IBM_TDB	2002/12/00 14:52
-	20	jdom	USPAT;	2003/12/08 14:52
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	("5,497,491").PN.	USPAT;	2003/12/08 14:52
	_	( •, •, •, •, •, •, •, •, •, •, •, •, •,	US-PGPUB;	=====================================
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	(("5,497,491") or ("5,944,781") or	USPAT;	2003/12/08 14:53
		("6,058,416") or ("6,167,565") or	US-PGPUB;	
		("6,253,256") or ("6,272,559") or	EPO; JPO;	
		("6,343,265")).PN.	DERWENT;	
			IBM_TDB	
-	47	xml with template same java	USPAT;	2003/12/08 17:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
<u>_</u>	8	object same (code with generation with	<pre>IBM_TDB USPAT;</pre>	2003/12/09 08:15
-	8	template) same class	US-PGPUB;	2003/12/09 08:15
		compidee, bame ciabb	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	(object with document) same (code with	USPAT;	2003/12/09 08:16
		generat\$3 with template) same class	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	6	( document) same (code with generat\$3 with	USPAT;	2003/12/09 09:30
		template) same class	US-PGPUB;	
			EPO; JPO;	1.
			DERWENT;	ľ
			IBM_TDB	

-	84	xsl with java	USPAT;	2003/12/09 09:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	7	(717/136,137.ccls.) and (html with java)	USPAT;	2003/12/10 08:48
	•	i	US-PGPUB;	2003/12/10 00:40
			EPO; JPO;	
			I .	
			DERWENT;	
			IBM_TDB	/
-	159	dtd same xml same java	USPAT;	2004/05/29 09:23
:			US-PGPUB;	
			EPO; JPO;	
	ļ		DERWENT;	
ŀ			IBM_TDB	]
-	31	(((717/106,108,114-117,136,137) or	USPAT;	2004/05/29 09:37
		(715/513)).CCLS.) and (dtd same xml same	US-PGPUB;	
		java)	EPO; JPO;	
]			DERWENT;	
			IBM TDB	ĺ
_	262	xml with java with (generat\$3 translat\$3	USPAT;	2004/05/29 09:38
	202	compil\$5)		2004/03/25 05:30
		Comparty	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
		444	IBM_TDB	
-	49	(((717/106,108,114-117,136,137) or	USPAT;	2004/05/29 09:38
		(715/513)).CCLS.) and (xml with java with	US-PGPUB;	
	ļ	(generat\$3 translat\$3 compil\$5))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	182	xml same java same xsl	USPĀT;	2004/05/29 12:31
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	•		IBM_TDB	
_	13	xml same java same xsl same dtd	USPAT;	2004/05/29 12:31
	-	Jame Java Same MSI Same aca	US-PGPUB;	2004/03/23 12:31
			1	
	İ		EPO; JPO;	
			DERWENT;	İ
	1.00	/	IBM_TDB	
-	169	(xml same java same xsl) not (xml same java	USPAT;	2004/05/29 12:31
		same xsl same dtd)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2706	((717/106,108,114-117,136,137) or	USPAT;	2004/05/29 12:32
		(715/513)).CCLS.	US-PGPUB;	
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	27	((xml same java same xsl) not (xml same java	USPAT;	2004/05/29 12:42
		same xsl same dtd)) and	US-PGPUB;	,,
		(((717/106,108,114-117,136,137) or	EPO; JPO;	
		(715/513)).CCLS.)	DERWENT;	
		(, 10, 010), (0000)		
:	11	(//717/106 108 114-117 126 127) ~~	IBM_TDB	2004/05/20 12:42
-	11	(((717/106,108,114-117,136,137) or	USPAT;	2004/05/29 12:42
		(715/513)).CCLS.) and (xml with java with	US-PGPUB;	
		xsl)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	75	xml with java with xsl	USPAT;	2004/05/29 13:23
[			US-PGPUB;	
	ľ		EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	0	6718516.URPN.	USPAT	2004/05/29 13:16
	•	· · · · · · · · · · · · · · · · · · ·	·	· · · · · · · · · · · · · · · · · · ·

-	20	("5745908"	"5835712"	"6012098"	USPAT	2004/05/29 13:16
		"6014680"	"6125391"	"6188401"		
		"6192382"	"6209124"	"6226675"		1
		"6266681"	"6308198"	"6330574"		
		"6340977"	"6347307"	"6370561"		
		"6381743"	"6418446"	"6456308"		
		"6480865"	"6507856"	"2002/0073398"		
		"2003/00285	61").PN.			
-	41	xml with java with xslt			USPAT;	2004/05/29 13:23
		_			US-PGPUB;	
					EPO; JPO;	
					DERWENT;	
					IBM_TDB	

Search History 5/29/04 4:01:08 PM Page 3 C:\APPS\EAST\Workspaces\09838620.wsp



<u>Images</u>

Groups

Froogle<sup>New!</sup> <u>News</u>

more »

Search

Advanced Search Preferences

Results 1 - 10 of about 29,900 for xsl generate java. (0.60 seconds)

## Code Generation With XSL

... In this article, we'll learn how to use XSL to generate Java programs. ... In this article, we'll learn how to use XSL to generate Java programs. ... www.developer.com/xml/article.php/1562561 - 53k - Cached - Similar pages

# Java Tip 140: Automatically generate JavaBeans from XSL files in ...

... Keep parsing This tip introduced two XSL file parsers that generate useful Java code when working with J2EE applications based on Java, XML, XSL, and XSLT. ... www.javaworld.com/javatips/jw-javatip140.html - Similar pages

## Java News Brief::OCI::April Issue

... This article describes how a developer can use XSL Templates to generate Java source code that implements the EntityBean interface using the metadata for ... www.ociweb.com/inb/archive/inbApr2001.html - 20k - Cached - Similar pages

# java.net: Extensible Code Generation with Java, Part 1 [May. 12 ...

... java-class"> <xsl:param name="class" /> <xsl:param name="associations" /> /\* This file has been generated \*/ import java.util.\*; public class <xsl:value-of ... today.java.net/pub/a/today/2004/05/12/generation1.html - 37k - Cached - Similar pages

# ifor - Open-Source Java XSL-FO to RTF converter - XML to RTF ...

ifor homepage - Open-Source Java XSL-FO to RTF converter. ... goal being to use the same XSL-FO documents ... generated using XSLT transforms) to generate PDF (using ... www.jfor.org/ - 9k - Cached - Similar pages

## the Koala XSL engine for Java

... run xslSlideMaker you just have to type this command: java fr.dyade.koala.xml.xsl.slideMaker.Main b.html Where b.html is the file generated by the XSL processor ... www.multimania.com/jcalles/XML/xsIProcessor.html - 12k - May 28, 2004 - Cached - Similar pages

#### Java-Channel - Query results

... 6. ifor - Open-Source Java XSL-FO to RTF converter ... goal being to use the same XSL-FO documents ... as often generated using XSLT transforms) to generate PDF (using ... www.java-channel.org/query.jsp?cids=c 2151 - 39k - Cached - Similar pages

### Java-Channel - Query results

... how XSLT can be used to generate Java source from XML descriptor files. Published by: Olivier Dedieu - May 12, 2004 Categories: Articles, Code generator, XSL. ... www.java-channel.org/ query.jsp?cids=c 2151&hist=mids%3Dc\_100 - 38k - Cached - Similar pages [ More results from www.java-channel.org ]

## Source Generation - Java Gui Builder

... Generating Java Code using the Command Line. To generate the Java source from the XML source, you will need an XSL processing engine. ... igb.sourceforge.net/documentation/ sourcegeneration/index.php - 8k - Cached - Similar pages

#### xsi:Include

... java:383) at com.caucho.xsl.Generator.generate(Generator.java:295) at com.caucho.xsl.AbstractStylesheetFactory.generate(AbstractStylesheetF actory.java:979) at ...

www.caucho.com/ quercus/faq/question.xtp?question\_id=1880 - 7k - Cached - Similar pages





# ProQuest Information and Learning Company

Library **Recent Searches** Notes Home Desktop **Recent Pages** Logout

Fo	und <b>3309</b> sect	ion(s) in <b>442</b> book(s) that match	your sea	rch for "xsl".		
	View by Section	View by Book Hide Book	kcovers BC	ooks 1 to 10 of 442 4 Previous Page: 1	12345678	3 9 10 Next ▶
		Book Title <b>△</b> ♥	Rel ∆♥	Most Relevant Sections	Publisher	Pub Date ∆ ♥
1	XSL maj foot re	XSL companion, The By Neil Bradley Table of Contents	***	<ol> <li>XSL companion, The</li> <li>XSL</li> <li>XSL instructions</li> </ol>	Addison Wesley	2000/09/07
2	XSL-FO	XSL-FO By Dave Pawson Table of Contents	***	<ol> <li>XSL-FO</li> <li>A First Look at XSL-FO</li> <li>Preface</li> </ol>	O'Reilly	2002/08/01
3	DITPHTMI XSL-FO	Definitive XSL-FO By G. Ken Holman Table of Contents	* *	<ol> <li>Definitive XSL-FO</li> <li>Using XSLT with XSL-FO</li> <li>About this book</li> </ol>	Prentice Hall PTR	2003/03/21
4	Sound Extraor- Using XSLT	Special Edition Using XSLT By Michael Floyd, David Gulbransen, Joe Hinder, Alaric B. Snell, Mark Wutka Table of Contents	<b>ਜੇ ਜੰ</b>	<ol> <li>Foundations</li> <li>The Essence of XSL</li> <li>XSL Jumpstart</li> </ol>	Que	2002/01/30
5	Sew of Gald Very Very Services Services	Special Edition Using Java™ Server Pages and Servlets By Mark Wutka Table of Contents	**	<ol> <li>Adding XSL Stylesheets to Enhance an XML Application</li> <li>What Is XSL?</li> <li>Troubleshooting</li> </ol>	Que	2000/10/20
6	USING XML	Special Edition Using XML, Second Edition By David Gulbransen, et al. Table of Contents	*	1. XSL 2. XSL 3. XSL -FO	Que	2002/07/16
7	Using XML	Special Edition Using XML By Lee Anne Phillips Table of Contents	*	<ol> <li>CSS1, CSS2, DSSSL, XSL</li> <li>Using Next-Generation Extensible</li> <li>Style Sheets—XSL</li> <li>Looking Closely at XSL</li> </ol>	Que	2000/08/25
8		Enterprise Java Programming with IBM® WebSphere®,	*	<ol> <li>Summary</li> <li>XML/XSL Web Interfaces in WSAD</li> </ol>	Addison Wesley	2003/12/15